



INDIANA DEPARTMENT OF TRANSPORTATION

Driving Indiana's Economic Growth

Recurring Special Provisions Technical Advisory No. SP 12-06

August 27, 2012

TO: All Design, Operations, and District Personnel, and Consultants

FROM: /s/ Elizabeth W. Phillips
Elizabeth W. Phillips
Manager, Office of Bridge Standards and Policy
Division of Bridges

SUBJECT: Revised Recurring Special Provisions and Deleted Recurring Plan Details

The Recurring Special Provisions Menu and Basis for Use has been revised to indicate the following.

Revised:

- RSP 100-C-146, Payment of Predetermined Minimum Wage Determination (Davis-Bacon Act) IN 120001, *revised Basis for Use only.*
- RSP 100-C-147, Payment of Predetermined Minimum Wage Determination (Davis-Bacon Act) IN 120006, *revised Basis for Use only.*
- RSP 100-C-151B, Disadvantaged Business Enterprise Procedure and Good Faith Efforts.
- RSP 100-C-151C, DBE Record Keeping and Timely Pay.
- RSP 411-R-432, Warranted Micro-Surfacing.
- RSP 805-T-086, Traffic Signal Maintenance and Repair, *revised Basis for Use only.*
- RSP 807-T-087, Highway Illumination Maintenance and Repair, *revised Basis for Use only.*

Deleted:

- RPD 706-B-193d, Bridge Railing Pedestrian Fence, see Standard Drawing 706-BRPF-01.
- RPD 726-B-194d, Bridge Elastomeric Bearing Pads Type TH1-TH4 For Prestressed Wide-Flange Bulb-Tee Beams, see Standard Drawing 726BEBP-03.
- RPD 805-T-175d, Miscellaneous Traffic Signal Items, see Standard Drawings 805-SGCF-01 through -03, 805-SGCF-05, 805-SGCO-01, 805-SGDH-01, and 805-SGLI-01.

RPD 805-T-176d, Flashing Beacon with Warning Sign, see Standard Drawings 805-SGFB-01 and -02.

RPD 805-T-177d, Traffic Signal Cantilever Structure, see Standard Drawings 805-TSCS-01 through -18.

RPD 807-T-179d, Aluminum Light Pole with Transformer Base, see Standard Drawing 807-LTST-02.

The Menu and Basis for Use is on the Department's website at
http://www.in.gov/dot/div/contracts/standards/rsp/sep11/MenuBFU_2012%20SS.xls.

EWP:wc

[P:\Structural Services\Design Memos\SpecProv\2012\SP1206.doc]